

### Amendments To The Claims

1. **(Currently Amended)** A communication system for providing information of a medical doctor's questions to patients, said communication system comprising a medical doctor terminal apparatus, a patient terminal apparatus, and a database server apparatus for storing question sets for the medical doctor's questions to patients, said medical doctor terminal apparatus, said patient terminal apparatus and said database server apparatus are connected to each other through a communication network,

wherein said patient terminal apparatus comprises:

first interface means for establishing a network connection and data communication between the database server apparatus and said patient terminal apparatus via the communication network;

first receiving means for receiving ~~the~~ at least one question sets ~~set~~ from said database server apparatus, ~~the each~~ question ~~set~~ ~~sets~~ each including at least one of data and parameters which are being dependent on a particular patient among a plurality of patients, wherein the question sets are not executable programs;

program storing means for storing a resident operating program which is not dependent on a particular patient and which is for processing the question sets received from said database server apparatus by said first receiving means;

template storing means for storing a plurality of answer form templates which correspond to a plurality of predetermined answer form formats, the answer form templates not being dependent on a particular patient;

generating means for generating at least one patient specific answer form ~~question programs~~, which ~~is~~ are dependent on a particular patient among a ~~the~~ plurality of patients, the patient specific answer form being generated by inserting the at least one question set received from said database server apparatus into at least one of the answer form templates stored in said template storing means for making inquiries about a medical doctor's questions to the particular patient in accordance with the question sets received from said database server apparatus by said first receiving means, said generating means generating the question programs by using the operating program stored in said program storing means in

~~combination with the question sets received from said database server apparatus by said first receiving means so as to generate question programs tailored to the particular patient;~~

displaying means for displaying questions ~~for from~~ the medical ~~doctor's~~ doctor included in the question set ~~questions to patients~~ the patient in the patient specific answer form ~~by executing the question programs generated by~~ said generating means;

entering means for entering answer data to the displayed questions; and

transmitting means for transmitting the entered answer data to said database server apparatus, and storing the transmitted answer data in said database server apparatus; and

second interface means for terminating the network connection and data communication between the database server apparatus and said patient terminal apparatus;

wherein said medical doctor terminal apparatus comprises second receiving means for receiving the answer data stored in said database server apparatus by accessing said database server apparatus, and displaying the received answer data, and

wherein the patient specific answer form is not transmitted through the communication network.

2. **(Canceled)**

3. **(Currently Amended)** The system as claimed in claim ~~21~~, wherein ~~the~~ at least one answer forms form template include ~~includes~~ at least one of:

(a) a first answer form for answering by selecting at least one among a plurality of selection sentences of answers as an answer to a ~~the~~ question; and

(b) a second answer form for answering by using a numerical value as an answer to the question.

4. **(Previously Presented)** The system as claimed in claim 1, wherein each of the

question sets includes data indicative of an answer form, and a question sentence.

5. **(Original)** The system as claimed in claim 4, wherein each of the question sets further includes at least one selection sentence.

6. **(Original)** The system as claimed in claim 4, wherein each of the question sets further includes a goal answer entered by a medical doctor.

7. **(Currently Amended)** The system as claimed in claim 1, wherein:  
said patient terminal apparatus further comprises answer data storing means for storing entered past answer data; and  
said displaying means displays past answer data stored in said answer data storing means in conjunction with a ~~the~~ question.

8. **(Original)** The system as claimed in claim 3, wherein the second answer form includes at least one of:

(a) a third answer form for answering by directly entering a numerical value as an answer to the question; and

(b) a fourth answer form for answering by entering a numerical value indicative of an answer with either one of increasing and decreasing a numerical value starting at an initial value, as an answer to the question.

9. **(Currently Amended)** The system as claimed in claim 8, wherein:  
said patient terminal apparatus further comprises answer data storing means for storing entered past answer data; and

the initial value of the numerical value is a numerical value indicative of a previous answer of the particular ~~corresponding~~ patient included in the past answer data stored in said answer data storing means.

10. **(Currently Amended)** The system as claimed in claim 5, wherein said ~~program~~ generating means comprises changing means for changing a display layout of the at least

~~one selection sentence sentences~~ according to at least one of ~~a the~~ number of the selection sentences and ~~a the~~ length of each selection sentence.

11. **(Previously Presented)** The system as claimed in claim 1, wherein said medical doctor terminal apparatus further comprises:

transmitting and storing means for entering a remedy policy for a patient, transmitting the entered remedy policy to said database server apparatus, and storing the transmitted remedy policy in said database server apparatus; and

third receiving means for receiving the stored remedy policy for the patient by accessing said database server apparatus, and displaying the received remedy policy.

12. **(Currently Amended)** The system as claimed in claim 11, wherein said medical doctor terminal apparatus further comprises link controlling means for controlling said third receiving means in accordance with a command from an operator so that said third receiving means receives the stored remedy policy for the patient by accessing said database server apparatus and displays the received remedy policy, when said second receiving means receives the answer data and displays the received answer data.

13. **(Previously Presented)** The system as claimed in claim 1, wherein said database server apparatus comprises:

first storing means for storing information about each respective patient;

second storing means for storing questions for medical doctor's questions for each respective question;

third storing means for storing information about linking between the respective patients and respective questions; and

fourth storing means for storing answer data from said patient terminal apparatus.

14. **(Previously Presented)** The system as claimed in claim 13, wherein said third storing means further stores a goal answer entered by a medical doctor, in addition to the information about linking between the respective patients and respective questions.

15. **(Currently Amended)** A patient terminal apparatus for use in a communication system for providing information of a medical doctor's questions to patients, the communication system comprising a medical doctor terminal apparatus, said patient terminal apparatus, and a database server apparatus for storing question sets for the medical doctor's questions to patients, said patient terminal apparatus, the medical doctor terminal apparatus and the database server apparatus being connected to each other through a communication network, said patient terminal apparatus comprising:

first interface means for establishing a network connection and data communication between the database server apparatus and said patient terminal apparatus via the communication network;

~~receiving means for receiving the at least one question sets set from the database server apparatus, the each question sets set each including at least one of data and parameters which are being dependent on a particular patient among a plurality of patients, wherein the question sets are not executable programs;~~

~~program storing means for storing a resident operating program which is not dependent on a particular patient and which is for processing the question sets received from the database server apparatus by said receiving means;~~

template storing means for storing a plurality of answer form templates which correspond to a plurality of predetermined answer form formats, the answer form templates not being dependent on a particular patient;

~~generating means for generating at least one patient specific answer form question programs, which is are dependent on a particular patient among a the plurality of patients, the patient specific answer form being generated by inserting the at least one question set received from said database server apparatus into at least one of the answer form templates stored in said template storage means for making inquiries about a medical doctor's questions to the particular patient in accordance with the question sets received from the database server apparatus by said receiving means, said generating means generating the question programs by using the operating program stored in said program storing means in combination with the question sets received from the database server apparatus by said receiving means so as to generate question programs tailored to the particular patient;~~

displaying means for displaying questions ~~for~~ from the medical ~~doctor's~~ doctor included in the question set ~~questions to patients~~ the patient in the patient specific answer form ~~by executing the question programs~~ generated by said generating means;  
entering means for entering answer data to the displayed questions; and  
transmitting means for transmitting the entered answer data to the database server apparatus and storing the transmitted answer data in the database server apparatus; and  
second interface means for terminating the network connection and data communication between the database server apparatus and said patient terminal apparatus.  
wherein the patient specific answer form is not transmitted through the communication network.

16. **(Canceled)**

17. **(Currently Amended)** The patient terminal apparatus as claimed in claim ~~46~~ 15, wherein ~~the~~ at least one answer ~~forms~~ form ~~template~~ include includes at least one of:

- (a) a first answer form for answering by selecting at least one among a plurality of selection sentences of answers as an answer to a ~~the~~ question; and
- (b) a second answer form for answering by using a numerical value as an answer to the question.

18. **(Previously Presented)** The patient terminal apparatus as claimed in claim 15, wherein each of the question sets includes data indicative of the answer form, and a question sentence.

19. **(Previously Presented)** The patient terminal apparatus as claimed in claim 18, wherein each of the question sets further includes at least one selection sentence.

20. **(Previously Presented)** The patient terminal apparatus as claimed in claim 18, wherein each of the question sets further includes a goal answer entered by a medical doctor.

21. **(Currently Amended)** The patient terminal apparatus as claimed in claim 15, further comprising answer data storing means for storing entered past answer data, wherein said displaying means displays past answer data stored in said answer data storing means in conjunction with a ~~the~~ question.
22. **(Previously Presented)** The patient terminal apparatus as claimed in claim 17, wherein the second answer form includes at least one of:
- (a) a third answer form for answering by directly entering a numerical value as an answer to the question; and
  - (b) a fourth answer form for answering by entering a numerical value indicative of an answer with either one of increasing and decreasing a numerical value starting at an initial value as an answer to the question.
23. **(Currently Amended)** The patient terminal apparatus as claimed in claim 22, further comprising answer data storing means for storing entered past answer data, wherein the initial value of the numerical value is a numerical value indicative of a previous answer of the particular ~~corresponding~~ patient included in the past answer data stored in said answer data storing means.
24. **(Currently Amended)** The patient terminal apparatus as claimed in claim 19, wherein said ~~program-generating~~ means comprises changing means for changing a display layout of the at least one selection sentence ~~sentences~~ according to at least one of a ~~the~~ number of ~~the~~ selection sentences and a ~~the~~ length of each selection sentence.
25. **(Currently Amended)** A medical doctor terminal apparatus for use in a communication system for providing information of a medical doctor's questions to patients, said communication system comprising said medical doctor terminal apparatus, a patient terminal apparatus, and a database server apparatus for storing question sets for the medical doctor's questions to patients, said medical doctor terminal apparatus, the patient terminal apparatus and the database server apparatus being connected to each

other through a communication network, said medical doctor terminal apparatus comprising:

first interface means for establishing a network connection and data communication between the database server and said medical doctor terminal apparatus via the communication network;

first receiving means for receiving answer data stored in the database server apparatus by the patient terminal apparatus, by accessing the database server apparatus, and displaying the received answer data;

transmitting and storing means for entering a remedy policy for a patient, transmitting the entered remedy policy to the database server apparatus, and storing the transmitted remedy policy in the database server apparatus;

second receiving means for receiving the stored remedy policy which was entered previously for the patient, by accessing the database server apparatus, and displaying the received remedy policy which was entered previously;

second interface means for terminating the network connection and data communication between the database server apparatus and said medical doctor terminal apparatus;

display means for displaying a user interface that includes the received answer data for the patient, the user interface including at least one selection means being displayed within the user interface and configured for selecting at least one remedy policy corresponding to the received answer data; and

reviewing and entry means for reviewing the displayed answer data together with the displayed remedy policy which was entered previously for the patient based on a selection via the selection means, and additionally entering a new remedy policy for the patient based on the displayed answer data and the displayed remedy policy for the patient which was entered previously ~~with reference to the displayed answer data and the displayed remedy policy which was entered previously for the patient, whereby the doctor performs a medical examination for the patient via the communication system the new remedy policy being one of an addition to and a substitute of the displayed remedy policy which was entered previously for the patient.~~



26. **(Previously Presented)** The medical doctor terminal apparatus as claimed in claim 25, further comprising link controlling means for controlling said second receiving means in accordance with a command from an operator so that said second receiving means receives the stored remedy policy for the patient by accessing the database server apparatus and displays the received remedy policy, when said first receiving means receives the answer data and displays the received answer data.